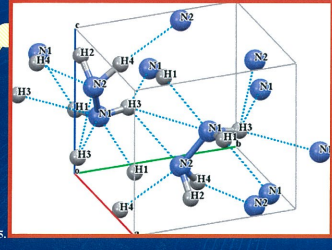
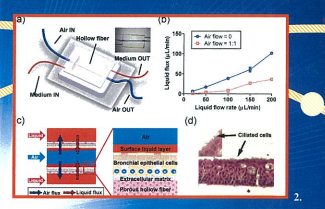
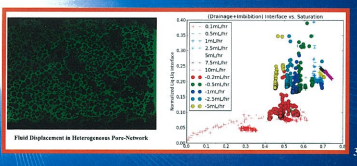


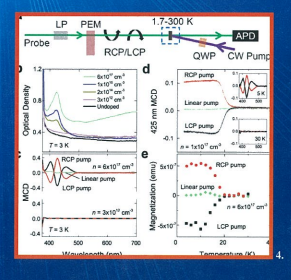
# Fourth Annual Postdoc Research Day June 5, 2013 Abstract Book













# Postdoc Office National Security Education Office

Mary Anne With, Office Leader Rebecca Johnson, Professional Staff Assistant

> 505-663-5629 postdocprogram@lanl.gov

#### Cover images courtesy of:

- 1. Chandana Gangodagamage (EES-14 and ISR-3)
- 2. Huang, Jen-Huang (B-10 and D-3)
- 3. He, Peng (EES-14)
- 4. Rice, William (MPA-CMMS)
- 5. Chellappa, Raja (WX-9)



#### **ACCELERATOR OPERATIONS AND TECHNOLOGY DIVISON**

AOT-HPE: High Power Electrodynamics		
Anisimov, Petr "Hard X-ray FEL Performance with Laser Bunched Beam"	Page 1	Poster 1
AOT-OPS: Applied Energy & Technology		
Kolski, Jeffrey "Coherent Space Charge Tune Shift Measurements in the Los Alamos Proton Storage Ring"	Page 2	Poster 2
BIOLOGY DIVISON		
B-10: Biosecurity and Public Health		
Huang, Jen-Huang (Tony) "Human Respiratory Lung Bronchioles: In Vitro Bio-assessment Platform"	Page 3	Poster 3
Jha, Ramesh "Transcription Factors Made to Order: Natural or Designed for Synthetic Biology Applications"	Page 4	Poster 4
B-11: Bioenergy and Biome Systems		
Bacik, John "Structure and Mechanism of Levoglucosan Kinase: Molecular Insights into the Bioconversion of Levoglucosan"	Page 5	Poster 5
Barry, Amanda "Determining the Cell Wall Proteome and Engineering Inducible Flocculation in Chlorella sp. For Biofuel Production"	Page 6	Poster 6
Jha, Ramesh "Transcription Factors Made to Order: Natural or Designed for Synthetic Biology Applications"	Page 4	Poster 4
CHEMISTRY DIVISION		
C-CDE: Chemical Diagnostics and Engineering		
Judge, Elizabeth (Beth)  "The Detection and Analysis of Special Nuclear Material in Pellets, Powders, and Ore Form using Laser-induced Breakdown Spectroscopy"	Page 7	Poster 7
McIntosh, Kathryn "Microfluidic Sample Preparation for Actinide Characterization by XRF"	Page 8	Poster 8



Mocko, Veronika "Separation of Ho-163 from Dy Target Material by HPLC"	Page 9	Poster 9
Wachtor, Adam "Experimental Investigation of Buoyancy Driven Mixing Due to the Volumetric Energy Deposition of Microwaves"	Page 10	Poster 10
C-DO: Chemistry Division Office		
Olson, Angela "Orbital Mixing in Dithiophosphinate Actinide Extractants: Advancements in Solution-phase Sulfur K-edge X-ray Absorption Spectroscopy"	Page 12	Poster 12
C-IIAC: Inorganic Isotope & Actinide Chemistry		
Loeble, Matthias "Probing and Quantifying Orbital Mixing in f-Element Molecular Biology"	Page 11	Poster 11
Mocko, Veronika "Separation of Ho-163 from Dy Target Material by HPLC"	Page 9	Poster 9
Olson, Angela "Orbital Mixing in Dithiophosphinate Actinide Extractants: Advancements In Solution-phase Sulfur K-edge X-ray Absorption Spectroscopy"	Page 12	Page 12
C-NR: Nuclear & Radiochemistry		
Arnold, Charles "Refining Radchem Detectors: Iridium"	Page 13	Poster 90
Barker, Beau "Optically Excited Near-infrared Photoluminescence from NpO22+ in Cs2U(Np)O2C14"	Page 14	Poster 13
Denton, Joanna "Uranium-series Environmental Transport and Geochronology Studies"	Page 15	Poster 14
Zimmer, Mindy "Application of the LANL LG-SIMS to Uranium Isotope Analysis of Fallout Debris"	Page 16	Poster 15
C-PCS: Physical Chemistry and Applied Spectroscopy		
Koh, Weon-Kyu  "Heavily Doped n-Type PbSe and PbS Nanocrystals Using Ground-state Charge Transfer from Cobaltocene"	Page 17	Poster 16
Lanza, Nina "Trends in Rock Surface Compositions on Earth and Mars as Measured by ChemCam"	Page 41	Poster 85



Makarov, Nikolay Page 18 Poster 17

"PbSe/CdSe Core-shell Colloidal Quantum Dots with Enhanced

Optical Nonlinearities"

McDaniel, Hunter Page 19 Poster 18

"Engineered CulnSexS2-x Quantum Dots for High Efficiency

Sensitized Solar Cells"

Parra-Vasquez, Nicholas Page 20 Poster 19

"Spatially Correlated Photothermal, Fluorescence, and Rama Diffraction-limited Imaging for Probing Physics at the Nanoscale"

Subbaiyan, Navaneetha Page 51 Poster 46

"Photoinduced Electron Transfer Studies using Supramolecular Porphyrin Based Model Systems"

#### **COMPUTER, COMPUTATIONAL, & STATISTICAL SCIENCES DIVISION**

#### **CCS-3: Information Sciences**

Shepherd, Douglas Page 50 Poster 45

"Counting Small RNA in Pathogenic Bacteria"

Williams, Sean Page 21 Poster 81

"Themis-1: An Agent-based Model of a Modern Monetary Reserve System"

#### **DEFENSE SYSTEMS & ANALYSIS DIVISION**

#### D-3: Systems Analysis and Surveillance (SAS)

Huang, Jen-Huang (Tony)

Page 3 Poster 3

"Human Respiratory Lung Bronchioles: In Vitro Bio-assessment Platform"

#### D-4: Energy & Infrastructure Analysis

Priedhorsky, Reid Page 22 Poster 84

"Inferring the Origin Locations of Tweets with Quantitative Confidence"

#### EARTH AND ENVIRONMENTAL SCIENCES DIVISION

#### **EES-14: Earth System Observations**

Aiken, Allison Page 23 Poster 21

"Black Carbon from Biomass Burning"

Chen, Min Page 24 Poster 22

"Impact of Seasonality, Macro- and micro- Topography on Inundated Area of Arctic Wetland"



	Cheshire, Michael  "Bentonite Clay Evolution at Elevated Pressures and Temperatures: An Experimental Study for Generic Nuclear Respositories"	Page 25	Poster 23
	Gangodagamage, Chandana "Grand Challenges in Land Surface Characterization: Predicting Earth Surface Processes using High Resolution Remote Sensing Data"	Page 26	Poster 24
	He, Peng "Experimental Study of Immiscible Fluid Replacement in a Heterogeneous Microfluidic Pore-network"	Page 28	Poster 25
	Lindenmaier, Rodica "Multi-scale CO2 Observations at Four Corners: Seasonal Cycle and Power-plant Signals"	Page 29	Poster 26
	Quan, Zewei "Investigation of Structural Stability and Assembly Behavior of Lead Chalcogenide Nanoparticles"	Page 30	Poster 27
	Throckmorton, Heather "Isotopic Tracing of Lateral Flows of Water and carbon in a Permafrost Environment"	Page 31	Poster 28
El	ES-17: Geophysics		
	Labyed, Yassin "Super-resolution Ultrasound Imaging Using a Phase-coherent MUSIC Method with Compensation for the Phase Response of Transducers Elements"	Page 32	Poster 29
	Lin, Youzuo "Breast Ultrasound-waveforms Tomography with a Modified Total-variation Regularization Scheme"	Page 33	Poster 30
	MacCarthy, Jonathan "Combined Rayleigh-and Love-wave Magnitudes for Seismic Event Discrimination and Screening Analysis"	Page 34	Poster 31
	Tan, Sirui  "High-resolution Imaging of Complex Structures using Lease-squares Reverse-time Migration"	Page 35	Poster 32

#### **INTELLIGENCE AND SPACE RESEARCH DIVISION**

#### **ISR-1: Space Science & Applications**

Leacock, John
"Measuring the neutron Lifetime in Low Earth Orbit"

Page 36 Poster 33



Shoemaker, Michael "Atmospheric Density Reconstruction Using Satellite Orbit Tomography"	Page 37	Poster 83		
Tu, Weichao  "Modeling the Remarkable Enhancement of Killer Electrons in Earth's  Outer Radiation Belt with LANL 3D Diffusion model"	Page 38	Poster 34		
Walker, Andrew "Atmospheric and Space Weather Effect on Satellite Drag Coefficients"	Page 39	Poster 91		
ISR-2: Space and Remote Sensing				
Aiken, Allison "Black Carbon from Biomass Burning"	Page 23	Poster 21		
Graff, David  'Real-time Matched-filter imaging for Chemical Detection using a Micro-Mirror-based Programmable Filter"	Page 40	Poster 36		
Lanza, Nina "Trends in Rock Surface Compositions on Earth and Mars as Measured by ChemCam"	Page 41	Poster 85		
Moody, Daniela "Adaptive Sparse Signal Processing of On-obit Lightning Data using Learned Dictionaries"	Page 42	Poster 37		
ISR-3: Space Data Sensing				
Gangodagamage, Chandana "Grand Challenges in Land Surface Characterization: Predicting Earth Surface Processes using High Resolution Remote Sensing Data"	Page 26	Poster 24		
LOS ALAMOS NEUTRON SCIENCE CENTER DIVISION				
LANSCE-LC: Lujan Center				
Jain, Prashant "Magnetoelectric Coupling in Multiferroic Metal-organic-frameworks (MOFs)"	Page 43	Poster 38		
Kim, Jae Wook "Coexistence of Ising and Heisenberg Moments in Multiferroic Ca3Co2-xMnxO6"	Page 54	Poster 49		
LANSCE-NC: Neutron & Nuclear Science				
Meharchand, Rhiannon "The NIFFTE Time Projection Chamber"	Page 44	Poster 39		
Meierbachtol, Krista "SPIDER: A New Detector for Measuring Fission Yields"	Page 45	Poster 40		



Mosby, Shea
"High Energy Neutron Capture Cross Section of 239Pu"

Page 46 Poster 41

#### MANUFACTURING ENGINEERING AND TECHNOLOGY

#### MET 1: Actinide Processing Support

Barker, Beau
"Optically Excited Near-infrared Photoluminescence from NpO22+ in Cs2U(Np)O2C14"

Page 14 Poster 13

#### **MATERIALS PHYSICS AND APPLICATIONS DIVISION**

#### **MPA-CINT: Center for Integrated Nanotechnologies**

DeVore, Matthew "Simultaneous Fluorescence Imaging and Single-molecule 3D Tracking in Live Cells"	Page 47	Poster 42
Keller, Aaron "3-Dimensional Tracking of Blinking-suppressed Quantum Dots in Live Cells"	Page 48	Poster 43
Nie, Wanyi "Interface Modification for Organic Photovoltaic Devices"	Page 49	Poster 44
Parra-Vasquez, Nicholas "Spatially Correlated Photothermal, Fluorescence, and Raman Diffraction-limited imaging for Probing Physics at the Nanoscale"	Page 20	Poster 19
Shao, Shuai "The Structure, Evolution, and Radiation Damage Resistance of FCC(111) Semi-coherent Interfaces"	Page 66	Poster 59
Shepherd, Douglas "Counting Small RNA in Pathogenic Bacteria"	Page 50	Poster 45
Subbaiyan, Navaneetha "Photoinduced Electron Transfer Studies Using Supramolecular Porphyrin Based Model Systems"	Page 51	Poster 46
Yalcin, Sibel "Probing Change Migration in Progressively Reduced Graphene Oxide using Electrostatic Force Microscopy"	Page 52	Poster 47
Yamaguchi, Hisato "Correlated Photocurrent and Fluorescence Imaging from	Page 53	Poster 48

Individual Graphene Oxide Nanosheet'



MPA-CMMS: Condensed Matter and Magnet Science		
Jain, Prashant "Magnetoelectric Coupling in Multiferroic Metal-Organic-Frameworks (MOFs)	Page 43	Poster 38
Kim, Jae Wook "Coexistence of Ising and Heisenberg Moments in Multiferroic Ca3Co2-xMnx06"	Page 54	Poster 49
Meng, Jianqiao "Photoemission Imaging of 3D Fermi Surface Pairing at the Hidden Order Transition in URu2Si2"	Page 55	Poster 50
Ramshaw, Brad "Probing Fluctuations Above Superconductivity in PuCoGa5 with Resonant Ultrasound Spectroscopy"	Page 56	Poster 51
Rice, William "Optically Induced Magnetism in Reduced Strontium Titanate"	Page 57	Poster 52
Shehter, Arkady "Bounding the Pseudogap in the High Temperature Superconducting Cuprates"	Page 59	Poster 53
Rekken, Brian "Fluid-phase Hydrogen Storage using Amine-Borane Ionic Liquids"	Page 60	Poster 54
MPA-MSID: Materials Synthesis & Integrated Devices		
Schei, Jennie "Implications of Microscopic Eye Movements for Retinal Encoding"	Page 70	Poster 62
Tomson, Neil "Molecular U9IV) Mono(imido) Chemistry: New Starting Materials and Immido-group Reactivity"	Page 61	Poster 55
Quan, Zewei "Invetigation of Structural Stability and Assembly Behavior of Lead Chalcogenide Nanoparticles"	Page 30	Poster 27
MATERIALS SCIENCE AND TECHNOLGOY DIVISION		
MST-7: Polymers & Coatings		
Cordes, Nikolaus  "Characterization of Metal Doped Polymer Capsules using Confocal Micro X-ray Fluorescence Spectroscopy and X-ray Computed Tomography"	Page 62	Poster 87
Lee, Matthew "A New Class of Porous and Composite Materials Based on Colloidal Assembly at Fluid Interfaces"	Page 63	Poster 56
White, Joshua "Thermal Conductivity of Oxygen-rich Uranium Dioxide"	Page 64	Poster 57



MST-8: Materials Science in Radiation & Dynamic			
Morrow, Benjamin "TEM In-situ Straining Experiments in Magnesium"	Page 65	Poster 58	
Shao, Shuai "The Structure, Evolution and Radiation Damage Resistance of FCC(111) Semi-coherent Interfaces"	Page 66	Poster 59	
NATIONAL SECURITY EDUCATION CENTER			
Anton, Steven "Multi-source Energy Harvesting to Power Remote Sensing Systems"	Page 67	Poster 60	
Ramshaw, Brad  "Probing Fluctuations Above Superconductivity in PuCoGa5 with Resonant Ultrasound Spectoscopy"	Page 56	Poster 51	
Shehter, Arkady "Bounding the Pseudogap in the High Temperature Superconducting Cuprates"	Page 59	Poster 53	
PHYSICS DIVISION			
P-21: Applied Modern Physics			
Chandrana, Chaitanya "Towards Automated Fabrication of Halbach Rings for NMR Applications"	Page 68	Poster 61	
Kim, Young Jin "Development of a Pulsed 14N Quadrupole Resonance Technique for the Solid Explosives Detection"	Page 69	Poster 86	
Schei, Jennie "Implications of Microscopic Eye Movements for Retinal Encoding"	Page 70	Poster 62	
Yoder, Jacob "Measuring Absolute Water Content of Trees in Vivo by Lowe Field NMR in an Uncontrolled Environment"	Page 71	Poster 63	
P-25: Subatomic Physics			
Broussard, Leah	Page 72	Poster 64	

"Ultra-cold Neutron Physics at the Los Alamos Neutron Science Center"



#### THEORETICAL DIVISION

#### T-1: Physics and Chemistry of Materials

	Certik, Ondrej "Real Space Finite Element Methods in Orbital-free Molecular Dynamics"	Page 73	Poster 66
	Leiding, Jeffery "An Efficient Method for Performing Ab Initio Monte Carlo Simulation"	Page 74	Poster 67
	Li, Hao "Appraisal of Orthogonalization Techniques of Atomic Wave Functions within the Exciton Scattering (ES) Theory"	Page 75	Poster 68
	Subramanian, Gopinath "Informing Irradiation Creep and Growth Models Using an Object kMC that Couples Elasticity with Diffusion"	Page 76	Poster 82
Т-	2: Nuclear & Particle Physics, Astrophysics & Cosmology		
	Guo, Fan "Particle Acceleration during Magnetic Reconnection in Pair Plasmas"	Page 77	Poster 69
<u>T-</u>	3: Fluid Dynamics and Solid Mechanics		
	Chabaud, Brandon "Verifying LANL Physics Codes: Benchmark Analytic Solution to the Dynamic Sphere Problem"	Page 89	Poster 78
<u>T-</u>	5: Applied Mathematics and Plasma Physics		
	Camporeale, Enrico "Lower Hybrid to Whistler Mode Conversion on a Density Striation"	Page 78	Poster 89
	Chen, Guangye "Full Implicit, Energy- and Charge-conserving Particle-in-cell Algorithms for Kinetic Simulation of Plasmas"	Page 79	Poster 88
	Lemons, Nathan "Phase Transition and Connectivity in Random Intersection Graphs"	Page 80	Poster 70
<u>T-</u>	CNLS: Center for Nonlinear Studies		
	Lemons, Nathan "Phase Transition and Connectivity in Random Intersection Graphs"	Page 80	Poster 70



#### **WEAPONS EXPERIMENTS DIVISION**

WX-3: Explosive Applications and Special Projects		
Moro, Erik "Extracting Transverse Motion from Speckle Dynamics in Photon Doppler Velocimetry"	Page 81	Poster 71
WX-4: DARHT Experiments and Diagnostics		
Moro Erik "Extracting Transverse Motion from Speckle Dynamics in Photon Doppler Velocimetry"	Page 81	Poster 71
WX-5: DARHT Physics and Pulsed Power		
Coleman, Joshua "Designing the Next Generation of Multi-pulsed Intense Relativistic Electron Beams"	Page 82	Poster 72
WX-9: Shock and Detonation Physics		
Anderson, Eric "Transverse Initiation of an Insensitive Explosive in a Layered Slab Geometry"	Page 83	Poster 73
Bowden, Patrick "High Pressure-temperature Phase Behavior of 2,4,6-Trinitrotoluene (TNT)"	Page 84	Poster 74
Brown, Kathryn "Transient Absorption and Hugoniot Equations of State of Shocked Nitro-methane"	Page 85	Poster 80
Chellappa, Raja "Energetic "Hydronitrogen" Solids: Insights from Behavior of Hydrogen B onding (H-HN) in Hydrazine (H2N-NH2) Under Compression"	Page 86	Poster 75
Chiquete, Carlos "Non-linear and Linear Stability of Pulsating Overdriven Detonation with a Chain-branching Kinetics Model"	Page 87	Poster 76
Yeager, John "Mesoscale Characterization of Plastic-bonded Explosives across	Page 88	Poster 77

Time and Length Scales"